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#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

Hirohisa TANAKA et al.

Group Art Unit: Not yet assigned

New 35 USC 371 Application

Examiner: Not yet assigned

Application No.: Not yet assigned

Filed: January 7, 2005

For:

METHOD FOR PRODUCING EXHAUST GAS PURIFYING CATALYST

#### INFORMATION DISCLOSURE STATEMENT

MAIL STOP PCT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 CFR § 1.56, 1.97 and 1.98, the attention of the Patent and Trademark Office is hereby directed to the references listed on the PTO/SB/08A and PTO/SB/08B forms. It is respectfully requested that the information be considered during the prosecution of this application, and that the references be made of record and appear among the "References Cited" on any issued patent.

Japanese Unexamined Patent Publications JP H5-245372 (with corresponding US Patent No. 5,380,692), JP H5-76762 (with English abstract and English translation), JP H6-100319 (with English abstract and English translation), JP H6-304449 (with English abstract and English translation), JP H7-116519 (with English abstract and English translation), HP H7-299360 (with

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /N.D./

· Information Disclosure Statement New 35 USC 371 Application 10579520 GA 2:0793 Attorney Pocket No.: 71465.00011

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English abstract and English translation), JP H8-217461 (with English abstract and English translation), JP 2000-256017 (with English abstract and English translation), along with the following articles: "An Intelligent Catalyst," "Regeneration of palladium subsequent to solid solution and segregation in a perovskite catalyst: an intelligent catalyst," "Time-resolved time-of-flight mass spectrometry with molecular-pulse-probes for analysis of dynamic process in surface catalytic reactions in the millisecond range (I)," "Time-resolved time-of-flight mass spectrometry with molecular-pulse-probes for analysis of dynamic process in surface catalytic reactions in the millisecond range (II)," and "Regeneration of Precious Metals in Various Designed Intelligent Perovskite Catalysts" are hereby submitted.

The following Japanese Unexamined Patent Publications, JP S60-025544 (with English abstract), JP S62-241552 (with English abstract), JP S63-302950 (with English abstract), JP H11-262663 (with English abstract and translation) were cited and characterized in the International Search Report (also attached with a copy of International Publication No. WO 2004/004899).

The following Japanese Unexamined Patent Publications, JP H5-31367 (with corresponding English-language EP 0525677 A1), JP H5-220395 (with English abstract and translation), JP H5-253484 (with English abstract and translation), JP H6-210175 (with English abstract and translation), JP H7-68175 (with English abstract and translation) and JP H7-80311 (with English abstract and translation) are disclosed in the specification and submitted herewith.

The submission of the listed documents is not intended as an admission that any such document constitutes prior art against the claims of the present application. Applicants do not

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waive any right to take any action that would be appropriate to antedate or otherwise remove any listed document as a competent reference against the claims of the present application.

This Information Disclosure Statement is being filed before the issuance of a first Office Action and therefore, no certification or fee is believed required. If any fee is believed to be due, then authorization is given to charge Deposit Account No. 04-1061.

Respectfully submitted,

Jean C. Edwards

Registration No. 41,728

an C. Colwards

Dickinson Wright PLLC 1901 L St., N.W., Suite 800 Washington, D.C. 20036 Telephone: 202/659-6946 Facsimile: 202/659-1559

Date: January 7, 2005

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

**Application Number** Not Yet Assigned Filing Date January 7, 2005 First Named Inventor Hirohisa TANAKA Art Unit Not Yet Assigned Examiner Name Not Yet Assigned

Complete if Known

(Use as many sheets as necessary)

Attorney Docket Number 71465.00011 Sheet 1

			U. S. PATEN	DOCUMENTS	
Examiner Initials*	Cite No. <sup>1</sup>	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
15 / 55 /		Number-Kind Code <sup>2 (# known)</sup>			Figures Appear
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/N.D./		JP H5-31367 /	02-09-1993	Daihatsu Motor		V
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/N.D./		JP H7-68175 _	03-14-1995	Daihatsu Motor	Abstract	1

Examiner Signature	/Nicholas D'aniello/	Date Considered	02/20/2008

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. ¹Applicant's unique citation designation number (optional). ²See Kinds Codes of USPTO Patent Documents at <a href="www.uspto.gov">www.uspto.gov</a> or MPEP 901.04. ³Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>8</sup>Applicant is to place a check mark here if English language Translation is attached.

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		Application Number	Not Yet Assigned	
NEODM	ATION DISCLOSURE	Filing Date	January 7, 2005	
		First Named Inventor	Hirohisa TANAKA	
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Examiner	/Nicholas D'aniello/	Date	02/20/2008
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Application Number

# INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Complete if Known				
Application Number	Not Yet Assigned			
Filing Date	January 7, 2005			
First Named Inventor	Hirohisa TANAKA			
Art Unit	Not Yet Assigned			
Examiner Name	Not Yet Assigned			
Attorney Docket Number	71465.00011			

U. S. PATENT DOCUMENTS						
Examiner Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
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/N.D./		JP S632-241552~	10-22-1987	Kawai	Abstract		

Examiner Signature /Nicholas D'aniello/ Date Considered 02/20/2
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INFORMATION DISCLOSURE				First Named Inventor	Hirohisa TANAKA
STATEMENT BY APPLICANT		Art Unit	Not Yet Assigned		
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U. S. PATENT DOCUMENTS							
Examiner Initials*	Cite No. <sup>1</sup>	Document Number  Number-Kind Code <sup>2 (f known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear		
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INF	ORMATION	DIS	CLOSURE	Filing Date	January 7, 2005	
STATEMENT BY APPLICANT			PPLICANT	First Named Inventor	Hirohisa TANAKA	
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Sheet	5	of	5	Attorney Docket Number	71465.00011	

Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of	
Initials*	No. <sup>1</sup>	the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T <sup>2</sup>
/N.D./		TANAKA et al., "An Intelligent Catalyst" SAE Technical Paper Series, SAE 2001 World Congress, Detroit Michigan, March 5-8, 2001	
/N.D./		TANAKA et al., "Regeneration of palladium subsequent to solid solution and segregation in a perovskite" Klower Academic/Plenum Publishers, vol 16/17 nos 1-4 Sept 2001	
/N.D./		MOTOHIRO et al. "Time-resolved time-of-flight mass spectrometry with molecular-pulse-probes for analysis of dynamic (I)" Applied Surface Science 121/122 (1997) 319-322	
/N.D./		MOTOHIRO et al. "Time-resolved time-of-flight mass spectrometry with molecular-pulse-probes for analysis of dynamic (II)" Applied Surface Science 121/122 (1997) 323-326	
		KAJITA et al. "Regeneratoin of precious metals in various designed intelligent perovskite" SAE Technical Paper Series, SAE World Congres, Detroit Michigan March 4-7, 2002	

Examiner /Nicholas D'aniello/	Date Considered	02/20/2008
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